

## ABSTRACT OF THE DISCLOSURE

A method for determining device-specific information for pixels to obtain an optimal display of fine structure monochrome images on an output display device, the method comprising determining a set of device-specific pixel input values that will cause  
5 the display system to display a corresponding set of target visual output intensities relative to the output display device, and determining a device-specific sub-pixel geometry for all the pixels of the output display device. Displaying for each of the pixels a selected visual output intensity relative to the output display device at a sub-pixel position according to a corresponding pixel input value will cause an optimal display of  
10 fine structure monochrome images to be displayed on the output display device.

103797.P11

09378227-081999